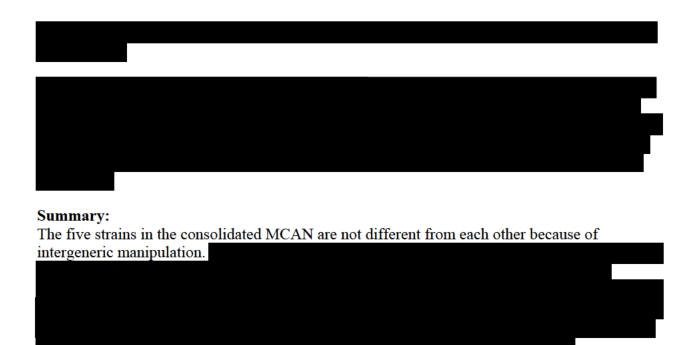
## Taxonomic Identification J-15-08 Consolidated

Mark Segal 4/2/2015

Submitter: Taurus Energy AB Ole Römers väg 12 223 70 Lund, SWEDEN

MCAN Strains			
	Tri C' 1	1 1 1 1	1 .: 1
to differ only in the recu		ns have undergone directed e cess. The intergeneric comp <u>or</u>	
identical The penultima	ate strain, common to all N	MCAN strains is not named	ients appear
dentical. The penaltima	to strain, common to an i	VICTORY STRAINS IS NOT INCIDEN	
Recipient strain			
11-1		n an online collection and the	provenance of its
strains cannot readily be	e determined.		
		•	
Donor sources			



References

CBS-KNAW Fungal Biodiversity Centre.
<a href="https://www.cbs.knaw.nl/Collections/Biolomics.aspx?Table=CBS">www.cbs.knaw.nl/Collections/Biolomics.aspx?Table=CBS</a> strain database

van der Westhuizen, T.J. and Pretorius, I.S. (1992) The value of electrophoretic fingerprinting and karyotyping in wine yeast breeding programmes. Antoine van Leeuwenhoek 61, 249-261.